

National Household Food Acquisition and Purchase Survey (FoodAPS)

(Website Version)

Distributions of values for the variables on the file have been suppressed in the website version of this codebook to avoid risk of disclosing confidential information about FoodAPS respondents

Codebook: FoodAPS Individuals faps_individual

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The OMB clearance number for FoodAPS is 0536-0068. The data were collected by the U.S. Department of Agriculture under authority of U.S.C, Title 7, Section 2026 (a)(1).

Further information about the entire data collection, including instructions on how to request access to the data, may be found at <http://www.ers.usda.gov/foodaps>.

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1. Introduction

This codebook provides details on the individual-level variables collected through interview instruments in the National Household Food Acquisition and Purchase Survey (FoodAPS). Users should first read *User's Guide to Survey Design, Data Collection, and Overview of Datasets* for information about the survey design and sample, survey instruments and data collection, and analytic notes. This codebook provides an overview of the structure of the individual interview data file (**faps_individual**), describes important aspects of how the raw data were processed, and documents each variable on the file. Revisions will be made to the data as necessary for completeness and correctness. A summary of all changes can be found in Appendix B.

2. Description of Data

2.1. Data Contents

The data file **faps_individual** contains one record for each of the 14,317 individuals in the 4,826 households that participated in the data collection. FoodAPS households are uniquely identified by the variable HHNUM. Within each household, individuals are identified by PNUM. Together, HHNUM and PNUM uniquely identify an individual.

Variables are grouped by section (see section 3 for a complete list of the variables and section 4 for detailed codebook entries for each variable):

- Identifying and Administrative Variables
- Survey Design Variables
- Household Roster, Demographic, and Employment Variables
- School Attendance and Nutrition Programs
- Dinners Out, Diet Restrictions, and Food Allergies
- Health Status and Body Measures
- Individual Income
- Home Tenure and Birth Location

2.2. Summary of Data Collection

A screening interview determined whether the household at a sampled residence was eligible to participate in FoodAPS. If eligible, the screener identified the main food shopper or meal planner in the household and invited him or her to participate. If the person agreed to participate, he or she became the household's primary respondent (PR).

Individual-level information was collected through two computer-assisted in-person interviews (CAPI). The initial interview was conducted after the household was deemed eligible for the survey and before acquisition information was collected. The final interview was conducted upon the conclusion of the acquisition data collection week. The primary respondent was asked to respond to both the initial and final interviews, providing both household- and individual-level information for all household members. Copies of all data collection instruments are posted on the FoodAPS section of ERS's website at <http://www.ers.usda.gov/foodaps>.

2.3. Summary of Data Processing

The individual data file (**faps_individual**) contains individual-level variables collected in both the initial and final survey interviews. In some cases, post-processing was performed to construct other variables using responses from a number of survey questions. The following subsections describe how these additional variables were constructed and provide users with additional variable-specific information necessary for analysis. See the variable-by-variable descriptions (section 4) for details on each variable in the dataset.

2.3.1. Household Membership and Guest Status

The initial interview asked a series of questions (A1a – A3c3) about the living arrangements and presence in the household of each individual listed by the primary respondent. The goal was to identify household members and guests that would be in the home during the survey week. This information has been summarized in the GUESTTYPE and GUESTTYPEESP variables. Individuals who are included in the PR's

family unit (based on relationship to the PR) are indicated by variable FAMMEMBER (=1).

2.3.2. Age

AGE is missing for 26 individuals, although in most of these instances the person's status as an adult could be inferred from their relationship with the primary respondent, marital status, ages of other individuals in the household, or employment status. The variable AGEGROUP classifies individuals into 4 age groups based on age or imputations of being over 18 when age is missing: child (Age 0-11); youth (Age 11-13); teen (Age 14-18); and adult (Age > 18). AGEGROUP_FLAG indicates how the age group was imputed when age was missing. All individuals with a reported age have a 0 value for AGEGROUP_FLAG as no imputation was necessary to classify them into age groups.

2.3.3. Race and Ethnicity

Following the Office of Management and Budget standards for collecting race information, respondents were allowed to report being of one or more racial groups (White; Black or African American; American Indian or Alaska Native; Asian; Native Hawaiian or Other Pacific Islander; and/or Other). When the respondent reported an individual as being in an 'Other' racial group, the respondent was then asked to specify and the response was recorded. RACEOTHERSP provides these responses after ERS cleaned the responses to correct any spelling errors and to record similar responses with the same structure, spelling, and capitalization. For example 'Black and White' and 'BLACK & WHITE' were edited to be exactly the same response as they provided identical information.

ERS constructed RACECAT as a summary measure of the multiple responses to the race category questions and the additional information provided in RACEOTHERSP. For example, if an individual was reported to be of two racial groups (Black and American Indian or Alaska Native), they are classified as being of multiple races (RACECAT=7). Or, if they selected one race from the categories but also indicated 'Other' and the specifying response indicated one of the other possible race

categories, then the individual was also classified as being of multiple races.

Nationalities (such as Irish, Colombian) were not used in constructing RACECAT. Table A1 in the Appendix indicates how each of the responses in RACEOTHERSP was used to classify individuals in RACECAT.

Individuals were also allowed to report Hispanic ethnicity (HISPGROUP), by reporting themselves as being Mexican, Mexican American, or Chicano; Puerto Rican; Cuban; or belonging to another Spanish, Hispanic, Latino group. RACEOTHERSP also included information about ethnicity. ERS constructed HISPANIC, which indicates whether or not the individual was reported to be Hispanic, either through the survey question about Hispanic group membership (HISPGROUP, described above), or through the response in RACEOTHERSP (see Table A1).

Faps_individual provides all of the originally reported race and ethnicity information so that users can also construct their own summary measures.

2.3.4. Body Measures

Primary respondents were asked to report the height and weight of each individual in the household. If respondents were reluctant to tell the interviewer weights, they were allowed to enter this information directly using the CAPI laptop. Height and weight could be provided in English or metric units at the respondent's discretion. For height, both feet and inches (or meters and centimeters) could be reported. A single measure for height (HEIGHT) and a single measure for weight (WEIGHT) synthesize all of the information reported about individual heights and weights.

Very few individuals had HEIGHT and/or WEIGHT set to missing in error (a value of .e) when it was discovered that the height and/or weights were not entered correctly.

Reported height and weight have been used to compute the Body Mass Index (BMI) for individuals two years old (24 months) or older. BMICAT was constructed to classify individuals (not overweight, overweight, or obese) based on the calculated BMI. When height was reported and the respondent either refused to provide an individual's weight or did not know the weight, the value for BMICAT was determined by asking whether the individual's weight exceeded or fell below weight thresholds based on reported height. BMIAGECAT indicates the age group and rules by which the

individual's BMI was classified (for children, via Centers for Disease Control and Prevention (CDC) growth charts, for adults, or for those not classified).

For children between 2 and 18 years old, BMIPCT was calculated using age in months and CDC 2000 child growth charts. The program provided by the CDC also flags children with biologically implausible values of height (BIVHGT_FLAG), weight (BIVWGT_FLAG), and BMI (BIVBMI_FLAG). Adults were flagged for height if they were less than 48 or more than 84 inches tall, and were flagged for weight if they weighed less than 75 or more than 700 pounds.

2.3.5. Imposed Consistency on Member Data

The interviews included a number of questions that first asked the primary respondent whether anyone in the household had a particular characteristic and then followed up with identifying who in the household met the condition. If the household response was no, the member-level question was skipped. To provide comprehensive member-level information, when the household-level stem question is “no” the applicable member-level question is coded as “no.” This applies to:

- Do you consider any members of your household to be vegetarian? (C1)
- [Are you/Is anyone in your household] lactose intolerant? (C2)
- [Do you/Does anyone in your household] have any food allergies? (C3)
- [Are you/Is anyone in your household] on any kind of diet, either to lose weight or for some other health-related reason? (C4)
- [Do you/does anyone who lives here] smoke cigarettes, cigars, or pipes, or chews tobacco? (D2)

2.3.6. Income

The primary source of information on income in FoodAPS is the final interview. Income information was collected for individuals known to be age 16 or older, or whose age was not reported, for six main categories:

1. Earnings from work (EARN)

2. Unemployment Insurance benefits (UNEMP)
3. Welfare, child support and alimony (TRANSFER)
4. Retirement and Disability (RETDIS)
5. Investment income (INVEST)
6. Other income (OTHER)

All income information was reported at the individual level by the household's primary respondent, although he or she may have been aided by using the Income Worksheet given to the household at the end of the initial interview. The data include two sets of monthly summary measures at the category and individual level as well as the data as originally reported (the "raw" data). All income amounts are nominal and denominated in US dollars. Monthly amounts are calculated using the amount and frequency information reported as follows:

- If frequency= one per month, then monthly amount=amount*1.0
- If frequency= twice per month, then monthly amount=amount*2.0
- If frequency= once every other week, then monthly amount=amount*(26/12)
- If frequency= once per week, then monthly amount=amount*(52/12)
- If frequency= once per year, then monthly amount=amount/12
- If frequency= "Don't Know" or "Refused" then monthly is assumed

When reporting earnings, individuals could indicate that they were providing income after taxes (net earnings) or income before taxes (gross income). The goal of the survey was to collect gross earnings, so when INCTYPE1 indicated that net earnings were reported, the monthly amount calculated from INCAMOUNT1 and INCFREQ1 is multiplied by 1.4 to obtain gross income. If the reported amount is "Don't Know" or "Refused," then the summary has the same missing value code indicating "Don't Know" or "Refused."

At the end of the income question series for each individual, the interviewer reviewed the information with the respondent and asked if any income sources from last month had been overlooked. If so, the amount and major income category was asked. Frequency of receipt was not asked about "remembered income". Like the other questions about income, the lead-in question (F8) asked about income "last month."

Absent further information on frequency of receipt, all remembered income has been treated as monthly income. This remembered income has been added to the individual-level monthly total for each of the 6 categories of income, according to which source the remembered income was from. These individual category summaries, as well as the total from all sources for each individual are provided in the INC*INDREPORTED variables.

When an individual reported income from a particular source as unknown or refused to report income, the contractor (Mathematica) imputed monthly income from this source for this person five times. A set of individual summary measures of income takes the average of these five imputations to fill in missing values for the individual (INC*INDAVG) and corresponding flag variables indicate when the value reflects imputations.

The summary measures that include imputed values are listed first in the data, followed by the summaries without imputations, and then by the “raw” or reported data.

2.4. Summary of Known Data Anomalies

2.4.1. WIC Variables

There may be inconsistencies in the individuals identified receiving WIC (WICIND) and the type of WIC package individuals receive (WICTYPE). For example, a woman may indicate that she receives WIC and that she receives it for herself and a child, but did not indicate that her child received WIC.

A CAPI error resulted in 42 people not being asked how long they have received WIC. This is noted in the variable-level entry as well. Time on WIC is long for a few individuals – 12 or more years. Perhaps the time unit was recorded or reported incorrectly, but no edits to the reported data have been made.

2.4.2. School Meal Costs

There are cases of children in the same household reporting different costs of school meals, and even some children with different costs for school breakfasts and lunches. No attempt to edit this information has been made. It is possible that children who attend different schools have access to different levels of subsidies. For example, one

child may attend a school that offers universal free breakfast and lunch, while another child in the household attends a different school that does not offer free meals to all students, and the student is only eligible for reduced-price or full-priced meals. Moreover, we do not know how eligibility for school meals was determined.

2.4.3. Home Tenure and Birth Location

Some variables in this section have responses that do not follow the prescribed skip pattern or universe statements.

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4. Variable-by-Variable Descriptions

Distributions of values for the variables on the file have been suppressed in the website version of this codebook to avoid risk of disclosing confidential information about FoodAPS respondents.

4.1. Identifying and Administrative Variables

HHNUM

Variable: HHNUM	Definition: 6-digit unique identifier for household	Type: Numeric
	14,317 responses with 4,826 unique values. Individual responses not shown.	

PNUM

Variable: PNUM	Definition: Individual identifier unique within household			Type: Numeric
	Note: Unique individuals identified by HHNUM and PNUM			
	Value	Count	Percent	Value description
	1			person number 1
	2			person number 2
	3			person number 3
	4			person number 4
	5			person number 5
	6			person number 6
	7			person number 7
	8			person number 8
	9			person number 9
	10			person number 10
	11			person number 11
	12			person number 12
	13			person number 13
	14			person number 14

BOOKTYPE

Variable: BOOKTYPE	Definition: Type of food booklet assigned to individual			Type: Numeric
	EXTRA INFO/NOTES			
	Value	Count	Percent	Value description
				Missing
	Adult			Adult Food Book
	Primary			Primary Food Book
	Youth			Youth Food book
	No Book			No Food Book

BOOKTYPE_FLAG

Variable: BOOKTYPE_FLAG	Definition: Type of food booklet assigned was imputed based on individual's age			Type: Numeric
	0			Booktype not imputed
	1			Booktype imputed

INITIALDATE

Variable: INITIALDATE	Definition: Date of initial interview		Type: Numeric Display format: DD Mon YYYY
	Range (formatted display):		19 Apr 12 — 22 Jan 13
	Unique values:		275
	Missing observations:		0

FINALDATE

Variable: FINALDATE	Definition: Date of final interview		Type: Numeric Display format: DD Mon YYYY
	Range (formatted display):		25 Apr 2012 – 24 Jan 2013
	Unique values:		269
	Missing observations:		0

4.2. Survey Design Variables

TSSTRATA

Variable: TSSTRATA	Definition: strata for taylor series estimation	Type: Numeric
	Range:	1-25
	Unique values:	25
	Missing observations:	0

TSPSU

Variable: TSPSU	Definition: psuedo psu (cluster) for taylor series estimation	Type: Numeric
	Range:	1 - 58
	Unique values:	57
	Missing observations:	0

HHWGT

Variable: HHWGT	Definition: Final household weight	Type: Numeric
	Missing observations:	0

4.3. Household Roster, Demographic, and Employment Variables

GUESTTYPE

Variable: GUESTTYPE	Definition: Indicates household membership or type of guest			Type: Numeric
Initial Interview	Note: This variable synthesizes the information collected in the A2 and A3 series of questions in the initial interview that was collected to build the household roster for the survey week.			
	Value	Count	Percent	Value description
	0			HH member present during data collection week
	1			guest present during data collection week, has no other place to stay
	2			guest present during data collection week, has another place to stay

GUESTTYPEPSP

Variable: GUESTTYPEPSP	Definition: Specifies how information in GUESTTYPE was determined			Type: Numeric
	Value	Count	Percent	Value description
	0			Individual listed as resident originally and not identified as living elsewhere most of the time
	1			Individual identified as a guest through question series A3 and A3a
	2			Individual identified as a guest through question series A3c and A3c3
	3			Individual listed as resident originally, subsequently determined to have another place to stay most of the time through questions A2a, A2b, A2c, A2c1 and A2d

FAMMEMBER

Variable: FAMMEMBER	Definition: individual is a member of the primary respondent's family (y/n)			Type: Numeric
	Note: Identifies individuals that are in part of the PR's family when calculating family poverty guideline and threshold and when calculating total family income.			
	Value	Count	Percent	Value description
	0	1,115	7.79	Not in PR's family
	1	13,202	92.21	Part of PR's family

SEX

Variable: SEX	Definition: Individual's sex (1=male, 2=female)			Type: Numeric
Initial Interview, question A4	Value	Count	Percent	Value description
	1			Male
	2			Female
	.r			Refused

RELATION

Variable: RELATION	Definition: Individual's relationship to primary respondent			Type: Numeric
Initial Interview, question A5	Value	Count	Percent	Value description
	0			Respondent
	1			Spouse
	2			Unmarried Partner
	3			Child/Step-child/Adopted child
	4			Grandchild
	5			Parent
	6			Brother/Sister
	7			Other Relative(e.g. uncle, cousin, in-law)
	8			Foster Child
	9			Housemate/Roommate
	10			Roomer/Boarder
	11			Other non-relative
	.r			Refused

AGE

Variable: AGE		Definition: Individual's age in years			Type: Numeric
Initial Interview, question A6	Value	Count	Percent	Value description	
	.d			Don't know	
	.r			Refused	
	N	Min	Max	Mean	#Missing
	14,291			32.4936	24 (.r or .d)

AGEGROUP

Variable: AGEGROUP	Definition: Individual's age group			Type: Numeric
	Note: AGEGROUP is based on reported AGE. For persons with missing age, AGEGROUP is based on RELATION, EDUC, or WORKSTATUS as indicated by AGEGROUP_FLAG.			
	Value	Count	Percent	Value description
	1			Child (Age 0-11)
	2			Youth (Age 11-13)
	3			Teen (Age 14-18)
	4			Adult (Age > 18)
	.			Could not impute

AGEGROUP_FLAG

Variable: AGEGROUP_FLAG	Definition: Method for imputing AGEGROUP when age missing			Type: Numeric
	Value	Count	Percent	Value description
	0			No AGEGROUP imputation
	1			ADULT imputed from RELATION
	2			ADULT imputed from EDUC
	3			ADULT imputed from WORKSTATUS
	4			ADULT imputed from ANYINCOME
	5			Could not impute

BIRTHMO

Variable: BIRTHMO		Definition: Month of birth Universe: AGE <18			Type: Numeric
Initial Interview, question A6a	Value	Count	Percent	Value description	
	1			January	
	2			February	
	3			March	
	4			April	
	5			May	
	6			June	
	7			July	
	8			August	
	9			September	
	10			October	
	11			November	
	12			December	
	.d			Don't know	
	.r			Refused	
	.v			Valid Skip	

BIRTHYR

Variable: BIRTHYR	Definition: Year of birth Universe: AGE <18			Type: Numeric
Initial Interview, question A6a	Value	Count	Percent	Value description
	1994			
	1995			
	1996			
	1997			
	1998			
	1999			
	2000			
	2001			
	2002			
	2003			
	2004			
	2005			
	2006			
	2007			
	2008			
	2009			
	2010			
	2011			
	2012			
	.d			Don't know
	.r			Refused
	.v			Valid Skip

HISPANIC

Variable: HISPANIC	Definition: RECODE-indicates individual Hispanic 1=yes,0=no			Type: Numeric
	Note: incorporates information reported in HISPGROUP and RACEOTHERSP			
	Value	Count	Percent	Value description
	0			Not Hispanic
	1			Hispanic
	.d			Don't know
	.r			Refused

HISPGROUP

Variable: HISPGROUP	Definition: Individual is Spanish, Hispanic or Latino			Type: Numeric
Initial Interview, question a7	Note: The values are exactly as reported in the initial interview, question A7			
	Value	Count	Percent	Value description
	1			No, not Spanish, Hispanic, or Latino
	2			Yes, Mexican, Mexican American, or Chicano
	3			Yes, Puerto Rican
	4			Yes, Cuban
	5			Yes, other Spanish, Hispanic, Latino
	.d			Don't Know
	.r			Refused

RACECAT

Variable: RACECAT	Definition: RECODE-Racial category of individual			Type: Numeric
Initial Interview, question A8	Variable constructed from responses to RACEWHITE, RACEBLACK, RACEIAKNAT, RACEASIAN, RACEHIPI and RACEOTHERSP			
	Value	Count	Percent	Value description
	1			White
	2			Black/African American
	3			American Indian or Alaska Native
	4			Asian
	5			Native Hawaiian or Other Pacific Islander
	6			Other Race
	7			Multiple Races
	.r			Refused

RACEWHITE

Variable: RACEWHITE	Definition: Respondent reported individual is White			Type: Numeric
Initial Interview, question A8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused

RACEBLACK

Variable: RACEBLACK	Definition: Respondent reported individual is Black or African American			Type: Numeric
Initial Interview, question A8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused

RACEIAKNAT

Variable: RACEIAKNAT	Definition: Respondent reported individual is American Indian or Alaska Native			Type: Numeric
Initial Interview, question A8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused

RACEASIAN

Variable: RACEASIAN	Definition: Respondent reported individual is Asian			Type: Numeric
Initial Interview, question A8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused

ASIANGROUP

Variable: ASIANGROUP	Definition: Reported Asian group for individuals of reported to be Asian Universe: RACEASIAN=1			Type: Numeric
Initial Interview, question A8a	Value	Count	Percent	Value description
	1			Asian Indian
	2			Chinese
	3			Filipino
	4			Japanese
	5			Korean
	6			Vietnamese
	7			Other Asian group
	.r			Refused
	.v			Valid skip

RACEHIPI

Variable: RACEHIPI	Definition: Respondent reported individual is Native Hawaiian or Other Pacific Islander			Type: Numeric
Initial Interview, question A8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused

RACEOTHER

Variable: RACEOTHER	Definition: Respondent reported individual is an Other Race			Type: Numeric
Initial Interview, question A8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused

RACEOTHERSP

Variable: RACEOTHERSP	Definition: Cleaned reported specification of race when reported 'Other Race' Universe: RACEOTHER = 1	Type: Character
Initial Interview, question A8	Note: Cleaning involved correcting misspellings and standardizing similar answers	
	1,591 responses with 135 unique values	
	12,726 missing (out of 14,317)	

EDUC

Variable: EDUC	Definition: Highest level of school completed or highest degree received			Type: Numeric
	Universe: AGE>=16, .r or .d			
Initial Interview, question A10	Value	Count	Percent	Value description
	11			Less than 1 st grade
	12			1 st , 2 nd , 3 rd , or 4 th grade
	13			5 th or 6 th grade
	14			7 th or 8 th grade
	15			9 th grade
	16			10 th grade
	17			11 th grade
	18			12 th grade, no diploma
	19			high school grad, with diploma
	20			high school grad, with GED or equivalent
	21			1 or more years of college, no degree
	22			Associates (2-yr) college degree
	23			Bachelor's degree
	24			Masters or higher degree
	.d			Don't know
	.r			Refused
	.v			Valid Skip

MARITAL

Variable: MARITAL	Definition: Individual's marital status			Type: Numeric
	Universe: AGE>=16, .r or .d			
Initial Interview, question A11	Value	Count	Percent	Value description
	1			Married
	2			Widowed
	3			Divorced
	4			Separated
	5			Never Married
	.d			Don't know
	.r			Refused
	.v			Valid Skip

SPOUSEHHMEM

Variable: SPOUSEHHMEM	Definition: Respondent's spouse is a member of the household (Y/N) Universe: MARITAL =1			Type: Numeric
Initial Interview, question A11b	Value	Count	Percent	Value description
	0			No
	1			Yes
	.v			Valid skip

SPOUSEPNUM

Variable: SPOUSEPNUM	Definition: Value of PNUM for respondent's spouse Universe: SPOUSEHHMEM=1			Type: Numeric
Initial Interview, question A11b	Value	Count	Percent	Value description
	1			
	2			
	3			
	4			
	5			
	6			
	7			
	8			
	9			
	.d			Don't know
	.r			Refused
	.v			Valid skip

WORKSTATUS

Variable: WORKSTATUS	Definition: Individual's work status last week Universe: AGE>=16, .r or .d			Type: Numeric
Initial Interview, question A12	Value	Count	Percent	Value description
	1			Working at a job or business
	2			With a job or business but not at work
	3			Looking for work
	4			Not working at a job or business
	.d			Don't know
	.r			Refused
	.v			Valid skip

WORKLASTWK

Variable: WORKLASTWK	Definition: Individual worked at all last week at a job or business (Y/N) Universe: WORKSTATUS = 3, .r, or .d			Type: Numeric
Initial Interview, question A12a	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused
	.v			Valid skip

REASONNOWORK

Variable: REASONNOWORK	Definition: Main reason individual did not work last week Universe: WORKSTATUS =2, 4 or WORKLASTWK = 0			Type: Numeric
Initial Interview, question A12b	Value	Count	Percent	Value description
	1			Taking care of house or family
	2			Going to school
	3			Retired
	4			Unable to work for health reasons
	5			Disabled
	6			On Layoff/unemployed
	7			On vacation
	9			Other
	.r			Refused
	.v			Valid Skip

WORKGETFOOD

Variable: WORKGETFOOD	Definition: When at work, where individual usually gets food Universe: WORKSTATUS =1,2 or WORKLASTWK = 1 or REASONNOWORK =7,8			Type: Numeric
Initial Interview, question A12c	Value	Count	Percent	Value description
	1			Workplace - purchase
	2			Workplace - free
	3			Purchase from store or restaurant
	4			Bring food from home
	5			Do not eat at work
	.d			Don't know
	.v			Valid skip

WORKCOMMUTETIME

Variable: WORKCOMMUTETIME		Definition: Usual minutes to commute from home to work Universe: WORKSTATUS = 1, 2			Type: Numeric
Initial Interview		Note: This variable combines information collected in the C12a question series in the interview.			
	Value	Count	Percent	Value description	
	.			Missing	
	.d			Don't know	
	.r			Refused	
	.v			Valid skip	
	N	Min	Max	Mean	#Missing
	5.278			20.81186	9.039

JOBCHANGE

Variable: JOBCHANGE	Definition: Individual changed jobs in the past 3 months (Y/N)			Type: Numeric	
Initial Interview, question H3a	Value	Count	Percent	Value description	
	0			No	
	1			Yes	
	.d			Don't know	
	.r			Refused	

JOBCHANGE EARNINGS

Variable: JOBCHANGE EARNINGS	Definition: Individual earns more, less, or same as before changing jobs			Type: Numeric	
	Universe: JOBCHANGE = 1				
Initial Interview, question H3b	Value	Count	Percent	Value description	
	1			More	
	2			Less	
	3			About the same	
	.d			Don't know	
	.v			Refused	

4.4. School Attendance and Nutrition Programs

SCHLEVEL

Variable: SCHLEVEL	Definition: Level of school (e.g., 'middle school') that student attends, or reason not attending Universe: AGE =4 to 15; or AGE = 16 TO 19, .r, .d and EDUC <19			Type: Numeric
Initial Interview	Note: This variable constructed from survey questions B5 and B5a			
	Value	Count	Percent	Value description
	1			Kindergarten
	2			Elementary school
	3			Primary school
	4			Middle school
	5			Junior high
	6			High school
	7			Some other school
	8			On school break
	9			Summer vacation
	10			Home schooled
	11			Dropped out
	12			Disabled
	13			Not old enough
	14			Other reason not in school
	.v			Valid skip

SCHLEVELSP

Variable: SCHLEVELSP	Definition: Specified other reason for not attending school Universe: SCHLEVEL=14	Type: Character
Initial Interview, question B5a	23 responses with 16 unique values	
	14,294 missing (out of 14,317)	

SCHTYPE

Variable: SCHTYPE	Definition: Individual attends public, private, charter, or other type of school Universe: SCHLEVEL = 1 - 6			Type: Numeric
Initial Interview, question B5b	Value	Count	Percent	Value description
	1			Public school
	2			Private school
	3			Charter school
	4			Other school type
	.v			Valid skip

SCHOPEN

Variable: SCHOPEN	Definition: Individual's school is in session or on break Universe: SCHLEVEL = 1 – 9			Type: Numeric
Initial Interview, question B6	Value	Count	Percent	Value description
	1			In session
	2			Summer break
	3			Other break or vacation
	.d			Don't know
	.v			Valid skip

SCHBREAKSTARTMO

Variable: SCHBREAKSTARTMO	Definition: Month of school break start Universe: SCHOPEN=2,3			Type: Numeric
Initial Interview, question B6a	Value	Count	Percent	Value description
	1			January
	3			March
	5			May
	6			June
	7			July
	8			August
	10			October
	11			November
	12			December
	.d			Don't know
	.v			Valid skip

SCHBREAKSTARTDY

Variable: SCHBREAKSTARTDY	Definition: Day of school break start Universe: SCHOPEN=2,3			Type: Numeric	
Initial Interview, question B6a	.d			Don't know	
	.r			Refused	
	.v			Valid skip	
	N	Min	Max	Mean	
	1,136			15.98151	

SCHBREAKSTARTYR

Variable: SCHBREAKSTARTYR	Definition: Year of school break start Universe: SCHOPEN=2,3			Type: Numeric	
	Value	Count	Percent	Value description	
	2012				
	2013				
	.r			Don't know	
	.v			Valid skip	

SCHBREAKENDMO

Variable: SCHBREAKENDMO	Definition: Month of school break end Universe: SCHOPEN=2,3			Type: Numeric	
Initial Interview, question B6a	Value	Count	Percent	Value description	
	1			January	
	5			May	
	6			June	
	7			July	
	8			August	
	9			September	
	10			October	
	11			November	
	12			December	
	.d			Don't know	
	.v			Valid skip	

SCHBREAKENDDY

Variable: SCHBREAKENDDY	Definition: Day of school break start Universe: SCHOPEN=2,3			Type: Numeric
Initial Interview, question B6a	.d			Don't know
	.r			Refused
	.v			Valid skip
	N	Min	Max	Mean
	1,103			15.32729

SCHBREAKENDYR

Variable: SCHBREAKENDYR	Definition: Year of school break end Universe: SCHOPEN=2,3			Type: Numeric
	Value	Count	Percent	Value description
	2012			
	2013			
	.d			Don't know
	.v			Valid skip

SCHBREAK_FLAG

Variable: SCHBREAK_FLAG	Definition: FLAG-Type of edit for school break dates			Type: Numeric
	Value	Count	Percent	Value description
	1			Start=end, edited start or end mo
	2			Start=end, edited end mo & dy
	3			Start=end, edited all dates
	4			Reversed end mo & end dy
	5			Reversed start and end dates
	6			Revised all dates
	7			Out-of-range, revised one data field
	8			Removed school break
	.			No edit or no school break

SCHLUNCH

Variable: SCHLUNCH	Definition: Child's school serves a USDA school lunch Universe: SCHLEVEL = 1 - 9			Type: Numeric
Initial Interview, question B7	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know
	.r			Refused
	.v			Valid skip

SCHLUNCHDAYS

Variable: SCHLUNCHDAYS	Definition: Number of times/week child gets a complete school lunch Universe: SCHLUNCH = 1			Type: Numeric
Initial Interview, question B7a	Value	Count	Percent	Value description
	0			
	1			
	2			
	3			
	4			
	5			
	.d			Don't know
	.v			Valid skip

SCHLUNCHCOST

Variable: SCHLUNCHCOST	Definition: Child's school lunches are free, reduced price, or full price Universe: SCHLUNCH = 1 and SCHLUNCHDAYS = 1- 5, .d			Type: Numeric
Initial Interview, question B7b	Value	Count	Percent	Value description
	1			Free
	2			Reduced price
	3			Full price
	.d			Don't know
	.v			Valid skip

SCHBRKFSTRECVD

Variable: SCHBRKFSTRECVD	Definition: Indicates child currently receives breakfast at school Universe: SCHLEVEL = 1-9 and HHLEVEL RESPONSE TO ANYCHILDREN HAVE SCHOOL THAT SERVES BREAKFAST (Q B8=1)			Type: Numeric
Initial Interview, question B8a	Note: This variable combines responses to questions B8, B8a and B8a1			
	Value	Count	Percent	Value description
	0			Child's school does not serve breakfast
	1			Child receives breakfast at school
	.v			Valid skip

SCHBRKFSTDAYS

Variable: SCHBRKFSTDAYS	Definition: Number of times/week child gets complete breakfast at school Universe: SCHBRKFSTRECVD = 1			Type: Numeric
Initial Interview, question B8b	Value	Count	Percent	Value description
	0			
	1			
	2			
	3			
	4			
	5			
	.d			Don't know
	.v			Valid skip

SCHBRKFSTCOST

Variable: SCHBRKFSTCOST	Definition: Child's school breakfasts are free, at a reduced price, or full price Universe: SCHBRKFSTRECVD = 1 and SCHBRKFSTDAYS = 1 - 5, .d			Type: Numeric
Initial Interview, question B8c	Value	Count	Percent	Value description
	1			Free
	2			Reduced price
	3			Full price
	.d			Don't know
	.v			Valid skip

AFTERSCHOOLCARE

Variable: AFTERSCHOOLCARE	Definition: Where child usually goes right after school			Type: Numeric
	Universe: SCHLEVEL = 1 - 9			
Initial Interview, question B9	Value	Count	Percent	Value description
	1			Respondent's home or another home, w/ adult there
	2			Respondent's or another home, w/o adult there
	3			Park or recreation program
	4			Community or church group
	5			After school program at school
	6			At school for tutoring or special class
	7			Some other place
	.d			Don't know
	.v			Valid skip

AFTERSCHOOLSNAK

Variable: AFTERSCHOOLSNAK	Definition: Child gets a snack from after-school program (Y/N)			Type: Numeric
	Universe: AFTERSCHOOLCARE = 3,4,5,6			
Initial Interview, question B9a	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know
	.v			Valid skip

SUMMERPGMMEAL

Variable: SUMMERPGMMEAL	Definition: Child receives a free meal/snack at summer program (Y/N)			Type: Numeric
	Universe: SCHOPEN =2			
Initial Interview, question B10	Value	Count	Percent	Value description
	1			Yes, gets free meal
	2			No, gets food but its not free
	3			No, does not get food
	4			Does not attend a summer program
	.d			Don't know
	.r			Refused
	.v			Valid skip

CHILDCARE

Variable: CHILDCARE	Definition: Child attends Head Start, Early Head Start, or day care center" Universe: (AGE <=3) or (AGE <=5 and SCHLEVEL=1,2,3,7)			Type: Numeric
Initial Interview, question B11	Note: There are two observations in the universe with a valid skip. Users may want to check these children's age in months using BIRTHMO and BIRTHYR.			
	Value	Count	Percent	Value description
	0			No
	1			Child care center
	2			Family day care home
	3			Head Start
	4			Early Head Start
	.d			Don't know
	.v			Valid skip

CHILDCAREMEAL

Variable: CHILDCAREMEAL	Definition: Number of meals/week child usually receives from child care provider Universe: CHILDCARE =1,2,3,4			Type: Numeric
Initial Interview, question B11a	Value	Count	Percent	Value description
	0			
	1			
	2			
	3			
	4			
	5			
	6			
	7			
	8			
	10			
	15			
	16			
	21			
	.d			Don't know
	.v			Valid skip

CHILDCARESNAK

Variable: CHILDCARESNAK	Definition: Number of snacks/week child usually receives from child care provider Universe: CHILDCARE =1,2,3,4			Type: Numeric
Initial Interview, question B11b	Value	Count	Percent	Value description
	0			
	1			
	2			
	3			
	4			
	5			
	6			
	7			
	8			
	10			
	12			
	15			
	.d			Don't know
	.v			Valid skip

PREGNANT

Variable: PREGNANT	Definition: Individual is currently pregnant (Y/N) Universe: AGE 14-49 and PR indicated someone in household was currently pregnant (ANYPREGNANT=1, in faps_household)			Type: Numeric
Initial Interview, question B12	Value	Count	Percent	Value description
	0			No
	1			Yes
	.v			Valid skip

BREASTFEEDING

Variable: BREASTFEEDING	Definition: Infant or toddler is currently breastfeeding (Y/N) Universe: AGE<=2			Type: Numeric
Initial Interview, question B13	Value	Count	Percent	Value description
	0			No
	1			Yes
	.v			Valid skip

WICIND

Variable: WICIND	Definition: Individual is currently receiving WIC benefits Universe: WICHH =1 (in faps_household)			Type: Numeric
Initial Interview, question B14a	Value	Count	Percent	Value description
	0			No
	1			Yes
	.r			Refused
	.v			Valid skip

WICTYPE

Variable: WICTYPE	Definition: WIC benefits are for woman, child(ren), or woman and child(ren) Universe: SEX=2 & AGG=14 - 49 & WICIND=1			Type: Numeric
Initial Interview, question 14b	Value	Count	Percent	Value description
	1			
	2			
	3			
	.d			Don't know
	.v			Valid skip

WICTIME

Variable: WICTIME	Definition: Time received WIC (see WICTIMEUNIT) Universe: WICIND=1				Type: Numeric
Initial Interview, question B14c	Note: An error was identified in the skip pattern for this item and was corrected in mid-May of the field period. The error resulted in loss of data for 42 persons with data "missing but applicable."				
	Value	Count	Percent	Value description	
	.			Missing but applicable (CAPI error)	
	.d			Don't know	
	.v			Refused	
	N	Min	Max	Mean	#Missing
	619			10.22617	13656 (.r, .d, .)

WICTIMEUNIT

Variable: WICTIMEUNIT	Definition: Units for time received WIC Universe: WICIND=1			Type: Numeric
Initial Interview, question B14c	Note: An error was identified in the skip pattern for this item and was corrected in mid-May of the field period. The error resulted in loss of data for 42 persons with data "missing but applicable."			
	Value	Count	Percent	Value description
	1			Months
	2			Years
	.			Missing but applicable (CAPI error)
	.d			Don't know
	.v			Refused

4.4. Dinners Out, Diet Restrictions, and Food Allergies**NDINNERSOUT**

Variable: NDINNERSOUT	Definition: Usual times/week individual eats dinner out			Type: Numeric
Initial Interview, question C13	Value	Count	Percent	Value description
	0			
	1			
	2			
	3			
	4			
	5			
	6			
	7			
	.d			Don't know
	.r			Refused

VEGETARIAN

Variable: VEGETARIAN	Definition: Individual is a vegetarian			Type: Numeric
Final Interview, question C1a	Value	Count	Percent	Value description
	0			No
	1			Yes

LACTOSEINTOL

Variable: LACTOSEINTOL	Definition: Individual is lactose intolerant			Type: Numeric
Final Interview, question C2a	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know
	.r			Refused

FOODALLERGY

Variable: FOODALLERGY	Definition: Individual has any food allergies			Type: Numeric
Final Interview, question C3a	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know

FOODALLERGYWHEAT

Variable: FOODALLERGYWHEAT	Definition: Individual is allergic to wheat (gluten)			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYMILK

Variable: FOODALLERGYMILK	Definition: Individual is allergic to cow's milk			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYEGG

Variable: FOODALLERGYEGG	Definition: Individual is allergic to eggs			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYFISH

Variable: FOODALLERGYFISH	Definition: Individual is allergic to fish			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYSHELLFISH

Variable: FOODALLERGYSHELLFISH	Definition: Individual is allergic to shellfish			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYCORN

Variable: FOODALLERGYCORN	Definition: Individual is allergic to corn			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYPEANUT

Variable: FOODALLERGYPEANUT	Definition: Individual is allergic to peanuts			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYOTHNUT

Variable: FOODALLERGYOTHNUT	Definition: Individual is allergic to other nuts			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYSOY

Variable: FOODALLERGYSOY	Definition: Individual is allergic to soy			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

FOODALLERGYOTH

Variable: FOODALLERGYOTH	Definition: Individual is allergic to other foods			Type: Numeric
Final Interview, question C3b	Note: Multiple allergies could be checked. An error was identified in the skip pattern resulting in a skip of question C3b (which food allergies) for persons with PNUM=1 and with household size =1.			
	Value	Count	Percent	Value description
	0			Not checked
	1			Checked
	.			Missing (CAPI error)
	.d			Don't know
	.r			Refused

DIETING

Variable: DIETING	Definition: Individual is on any kind of diet			Type: Numeric
Final Interview, question C4a	Value	Count	Percent	Value description
	0			No
	1			Yes

4.5. Health Status and Body Measures**HEALTHSTATUS**

Variable: HEALTHSTATUS	Definition: Respondent's rating of individual's general health			Type: Numeric
Final Interview, question D1	Value	Count	Percent	Value description
	1			Excellent
	2			Very good
	3			Good
	4			Fair
	5			Poor
	.d			Don't know
	.r			Refused

TOBACCO

Variable: TOBACCO	Definition: individual smokes or chews tobacco			Type: Numeric
Final Interview, question D2a	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know
	.r			Refused

HEIGHT

Variable: HEIGHT	Definition: Individual's reported height in inches				Type: Numeric	
Final Interview, question D3	Note: This variable is constructed from the information collected in question D3. Eight observations were post-coded to .e due to error in data collection. See BIVHGT_FLAG for observations that may be biologically implausible.					
	Value	Count	Percent	Value description		
	.d			Don't know		
	.e			Error		
	.r			Refused		
	N		Min	Max	Mean	#Missing
	13877				62.04367	440

WEIGHT

Variable: WEIGHT	Definition: Individual's reported weight in pounds				Type: Numeric	
Final Interview, question D4_weight	Note: this variable is constructed from the information collected in question D4_Weight. Nine observations were post-coded to .e due to error in data collection. See BIVWGT_FLAG for observations that may be biologically implausible.					
	Value	Count	Percent	Value description		
	.d			No		
	.e			Yes		
	.r			Don't know		
	N		Min	Max	Mean	#Missing
	13854				148.0327	463

BMI

Variable: BMI	Definition: Individual's calculated Body Mass Index				Type: Numeric	
	Universe: AGE>=2 (24 months)					
	Note: BMI is calculated as weight (lb) / [height (in)]^2 x 703.					
	Value	Count	Percent	Value description		
	.			Missing (either height or weight, or both missing)		
	.e			Error		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	13,170				26.13889	1,147

BMIPCT

Variable: BMIPCT	Definition: BMI-for-age percentile of individual Universe: BMIAGECAT =2				Type: Numeric
	Note: See BMICAT_FLAG for reasons why BMIPCT is missing				
	Value	Count	Percent	Value description	
	.			Missing	
	.e			Error	
	.v			Valid skip	
	N		Min	Max	Mean
	3,563				65.13766
					10,754

BMICAT

Variable: BMICAT	Definition: Individual's weight category based on BMI measure			Type: Numeric
	Universe: BMIAGECAT~=1			
	Note: For adults age 18 and older, BMICAT is determined by BMI ranges for not overweight (<24.9), overweight (25.0 - 29.9), and obese (30.0 and above). For children, BMICAT is determined by ranges of BMIPCT for not overweight (up to 85th percentile), overweight (85th-95th percentile), and obese (at or above the 95th percentile). BMICAT_FLAG indicates reasons for missing BMICAT or reasons for caution in using BMICAT.			
	Value	Count	Percent	Value description
	1			Not overweight
	2			Overweight
	3			Obese
	.			Missing
	.e			Error
	.v			Valid skip

BMICAT_FLAG

Variable: BMICAT_FLAG	Definition: Reason BMICAT is missing or imprecise			Type: Numeric
	Value	Count	Percent	Value description
	0			No measurement anomalies
	1			BMICAT not applicable, age 0-24 months
	2			BMICAT=. due to missing BMI (hgt or wgt missing)
	3			BMICAT=. due to missing age when BMI not missing
	4			BMICAT=. due to missing birthmo/birthyr when BMI not missing and age<18
	5			BMICAT caution, Age inconsistent w/ birth mo/yr (age<18)
	8			BMICAT based on D4 range Qs when BMI=. (age>=18)
	.e			Error

BMIAGECAT

Variable: BMIAGECAT	Definition: Individual's age category for determining BMI category			Type: Numeric
	Value	Count	Percent	Value description
	0			Age missing, BMICAT is missing but applicable
	1			Age up to 24 months, BMICAT not applicable
	2			Child, age 2-18 yrs, BMICAT determined by BMI-for-age percentile
	3			Adult, age >= 18 yrs, BMICAT determined by BMI within ranges
	4			Age missing, Adult imputed from RELATION & EDUC

BIVHGT_FLAG

Variable: BIVHGT_FLAG	Definition: Biologically implausible value (BIV) for height Universe: AGE>=2 (see note)			Type: Numeric
	Note: The BIV flag for children is output from the CDC SAS Program and is “missing but applicable” if BIRTHMO, BIRTHYR, HEIGHT, or WEIGHT are missing. BIV is flagged for adults with height <48 or >84 inches and is “missing but applicable” if height is missing.			
	Value	Count	Percent	Value description
	-1			Low value
	0			Not flagged
	1			High value
	.			Missing but applicable
	.e			Error
	.v			Valid skip

BIVWGT_FLAG

Variable: BIVWGT_FLAG	Definition: Biologically implausible value (BIV) for weight Universe: AGE>=2 (see note)			Type: Numeric
	Note: The BIV flag for children is output from the CDC SAS Program and is “missing but applicable” if BIRTHMO, BIRTHYR, HEIGHT, or WEIGHT are missing. BIV is flagged for adults with weights <75 or >700 lbs and is “missing but applicable” if weight is missing.			
	Value	Count	Percent	Value description
	-1			Low value
	0			Not flagged
	1			High value
	.			Missing but applicable
	.e			Error
	.v			Valid skip

BIVBMI_FLAG

Variable: BIVBMI_FLAG	Definition: Biologically implausible value (BIV) for BMI Universe: AGE = 2 - 18			Type: Numeric
	Note: The BIV flag for children is output from the CDC SAS Program and is "missing but applicable" if BIRTHMO, BIRTHYR, HEIGHT, or WEIGHT are missing. This flag was not constructed for adults.			
	Value	Count	Percent	Value description
	-1			Low value
	0			Not flagged
	1			High value
	.			Missing but applicable
	.e			Error
	.v			Valid skip

OBTHRESHOLD

Variable: OBTHRESHOLD	Definition: Weight threshold for being 'obese' given individual's reported height Universe: WEIGHT = .d, .r & AGE>18 & HEIGHT = 58-76			Type: Numeric
	233 observations with 19 unique values 14,084 Valid skips			

OBTHRESHOLDY

Variable: OBTHRESHOLDY	Definition: Individual weighs more or less than threshold for being 'obese' Universe: WEIGHT = .d, .r & AGE>18 & HEIGHT = 58-76			Type: Numeric
Final Interview, question D4_Alt1	Value	Count	Percent	Value description
	1			More
	2			Less
	.d			Don't know
	.r			Refused
	.v			Valid skip

OWTHRESHOLD

Variable: OWTHRESHOLD	Definition: Weight threshold for being 'overweight' given individual's reported height Universe: WEIGHT = .d, .r & AGE>18 & HEIGHT = 58-76	Type: Numeric
	233 observations with 19 unique values 14,084 Valid skips	

OWTHRESHOLDY

Variable: OWTHRESHOLDY	Definition: Individual weighs more or less than threshold for being 'overweight' Universe: OBTHRESHOLDY=2, .r, .d			Type: Numeric
Final Interview, question D4_Alt2	Value	Count	Percent	Value description
	1			More
	2			Less
	.d			Don't know
	.r			Refused
	.v			Valid skip

4.6. Individual Income**ANYINCOMEIND**

Variable: ANYINCOMEIND	Definition: Individual reported having income last month (Y/N) Universe: AGE>=16 or AGE=.r, .d			Type: Numeric
Final Interview	This variable combines information from questions F1 and F1b (F1b was added after September 5, 2012).			
	Value	Count	Percent	Value description
	0			No
	1			Yes
	.			Missing but applicable
	.d			Don't know
	.r			Refused
	.v			Valid Skip

INCTOTINDAVG

Variable: INCTOTINDAVG	Definition: Individual's monthly reported or average imputed total gross income (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When an income source was missing or not provided, 5 imputations were obtained for that source. This measure takes the mean of all 5 imputations for each source (INCINDIMP1 – 5). When no imputations were conducted for an individual (or for a source) reported income was used and summed. See INCTOTINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		1,783.14	0	4,003

INCTOTINDAVG_FLAG

Variable: INCTOTINDAVG_FLAG	Definition: One or more individual's income components were imputed Universe: INCTOTINDAVG ~= .v			Type: Numeric
	Value	Count	Percent	Value description
	0	8,847	61.79	No imputed values
	1	1,467	10.25	Imputation for one or more income sources
	.v	4,003	27.96	Valid skip

INCTOTINDIMP1 - 5

Variable: INCTOTINDIMP1 - 5	Definition: Individual's reported or imputed total gross income, imputation # Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When an income source was missing or not provided, 5 imputations were obtained for that source. This sums the imputed value from each of the 6 income sources, with five variables representing each of the 5 imputations. When no imputations were conducted for an individual (or for a source) reported income was used and summed.					
	N	Min	Max	Mean	#Missing	Valid Skip
INCTOTINDIMP1	10,314	0		1,761.616	0	4,003
INCTOTINDIMP2	10,314	0		1,824.033	0	4,003
INCTOTINDIMP3	10,314	0		1,767.862	0	4,003
INCTOTINDIMP4	10,314	0		1,784.405	0	4,003
INCTOTINDIMP5	10,314	0		1,777.786	0	4,003

INCEARNINDAVG

Variable: INCEARNINDAVG	Definition: Individual's monthly reported or average imputed gross earnings (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When individual's earnings were missing or not reported, 5 imputations were obtained for gross earnings. This measure takes the mean of all 5 imputations for earnings. When no imputations were conducted reported earnings (INCEARNINDREPORTED) equals INCEARNINDAVG. See INCEARNINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		1,362.331	0	4,003

INCEARNINDAVG_FLAG

Variable: INCEARNINDAVG_FLAG	Definition: Earnings were imputed for individual			Type: Numeric	
	Universe: INCEARNINDAVG ~= .v				
	Value	Count	Percent	Value description	
	0	9,441	65.94	Not imputed	
	1	873	6.10	Imputed	
	.v	4,003	27.96	Valid skip	

INCUNEMPINDAVG

Variable: INCUNEMPINDAVG	Definition: Individual's reported or average imputed unemployment insurance income (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When individual's unemployment income was missing or not reported, 5 imputations were obtained for unemployment income. This measure takes the mean of all 5 imputations for unemployment income. When no imputations were conducted reported unemployment income (INCUNEMPINDREPORTED) equals INCUNEMPINDAVG. See INCUNEMPINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		27.72926	0	4,003

INCUNEMPINDAVG_FLAG

Variable: INCUNEMPINDAVG_FLAG	Definition: Income from unemployment insurance was imputed for individual Universe: INCUNEMPINDAVG ~= .v			Type: Numeric
	Value	Count	Percent	Value description
	0	9,564	66.80	Not imputed
	1	750	5.24	Imputed
	.v	4,003	27.96	Valid skip

INCTransferINDAVG

Variable: INCTRANSFERINDAVG	Definition: Individual's reported or average imputed transfer income (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When individual's transfer income was missing or not reported, 5 imputations were obtained for transfer income. This measure takes the mean of all 5 imputations for transfer income. When no imputations were conducted reported transfer income (INCTRANSFERINDREPORTED) equals INCTRANSFERINDAVG. See INCTRANSFERINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		24.21085	0	4,003

INCTransferINDAVG_FLAG

Variable: INCTransferINDAVG_FLAG	Definition: Transfer income was imputed for individual Universe: INCTransferINDAVG ~= .v			Type: Numeric
	Value	Count	Percent	Value description
	0	9,558	66.76	Not imputed
	1	756	5.28	Imputed
	.v	4,003	27.96	Valid skip

INCRETDISINDAVG

Variable: INCRETDISINDAVG	Definition: Individual's reported or average imputed retirement and disability income (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When individual's income from retirement accounts or disability payments was missing or not reported, 5 imputations were obtained for retirement and disability income. This measure takes the mean of all 5 imputations for retirement and disability income. When no imputations were conducted reported retirement and disability income (INCRETDISINDREPORTED) equals INCRETDISINDAVG. See INCRETDISINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		307.7628	0	4,003

INCRETDISINDAVG_FLAG

Variable: INCRETDISINDAVG_FLAG	Definition: Retirement or disability income was imputed for individual Universe: INCRETDISINDAVG ~= .v			Type: Numeric
	Value	Count	Percent	Value description
	0	9,083	63.44	Not imputed
	1	1,231	8.60	Imputed
	.v	4,003	27.96	Valid skip

INCINVESTINDAVG

Variable: INCINVESTINDAVG	Definition: Individual's reported or average imputed investment income (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When individual's income from investment accounts was missing or not reported, 5 imputations were obtained for investment income. This measure takes the mean of all 5 imputations for investment income. When no imputations were conducted reported investment income (INCINVESTINDREPORTED) equals INCINVESTINDAVG. See INCINVESTINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		30.75272	0	4,003

INCINVESTINDAVG_FLAG

Variable: INCINVESTINDAVG_FLAG	Definition: Investment income was imputed for individual Universe: INCINVESTINDAVG ~= .v			Type: Numeric
	Value	Count	Percent	Value description
	0	9,519	66.49	Not imputed
	1	795	5.55	Imputed
	.v	4,003	27.96	Valid skip

INCOTHERINDAVG

INCOTHERINDAVG						
Variable: INCOTHERINDAVG	Definition: Individual's reported or average imputed 'other' income (over 5 imputations) Universe: AGE>=16 or AGE=.r, .d or GUESTTYPE = 1, 2					Type: Numeric
	Note: When individual's income from other sources was missing or not reported, 5 imputations were obtained for other income. This measure takes the mean of all 5 imputations for other income. When no imputations were conducted reported other income (INCOTHERINDREPORTED) equals INCOTHERINDAVG. See INCOTHERINDAVG_FLAG for which values are affected by imputation.					
	N	Min	Max	Mean	#Missing	Valid Skip
	10,314	0		30.35355	0	4,003

INCOTHERINDAVG_FLAG

Variable: INCOTHERINDAVG_FLAG	Definition: 'Other' income was imputed for individual Universe: INCOTHERINDAVG ~= .v			Type: Numeric
	Value	Count	Percent	Value description
	0	9,546	66.68	Not imputed
	1	768	5.36	Imputed
	.v	4,003	27.96	Valid skip

INCTOTINDREPORTED

Variable: INCTOTINDREPORTED	Definition: Individual's reported total gross income from all sources, excluding imputed amounts Universe: AGE>=16 or AGE=.r, .d			Type: Numeric	
	Note: Calculated as INCEARNINDREPORTED (with INCAMOUNT1 first multiplied by 1.4 if INCTYPE1=1 (take-home pay)) plus INCUNEMPINDREPORTED, INCTransferINDREPORTED, INCRetDISINDREPORTED, INCINVESTINDREPORTED, and INCOTHERINDREPORTED.				
	Value	Count	Percent	Value description	
	.	101	0.71	Missing but applicable	
	.d	20	0.14	Don't know	
	.r	20	0.14	Refused	
	.v	3,929	27.44	Valid Skip	
	N		Min	Max	Mean
	10,247		0		1,620.001
					4,070

INCEARNINDREPORTED

Variable: INCEARNINDREPORTED	Definition: Individual's reported gross earnings last month, excluding imputed amounts Universe: AGE>=16 or AGE=.r, .d			Type: Numeric		
	Note: Calculated from INCAMOUNT1, INCFREQ1, INCTYPE1, and INCMOREAMT when indicated as earnings. When INCTYPE1 indicates that net earnings were reported, the monthly amount calculated from INCAMOUNT1 and INCFREQ1 is multiplied by 1.4 to obtain gross income.					
	Value	Count	Percent	Value description		
	.	101	0.71	Missing but applicable		
	.d	165	1.15	Don't know		
	.r	154	1.08	Refused		
	.v	3,929	27.44	Valid Skip		
	N		Min	Max	Mean	#Missing
	9,968		0		1,107.311	4,349

INCUNEMPINDREPORTED

Variable: INCUNEMPINDREPORTED	Definition: Individual's reported unemployment insurance income last month Universe: AGE>=16 or AGE=.r, .d			Type: Numeric	
	Note: Calculated from INCAMOUNT2, INCFREQ2, and INCMOREAMT when indicated as unemployment compensation.				
	Value	Count	Percent	Value description	
	.	101	0.71	Missing but applicable	
	.d	31	0.22	Don't know	
	.r	29	0.20	Refused	
	.v	3,929	27.44	Valid Skip	
	N		Min	Max	Mean
	10,227		0		25.2341
					#Missing
					4,090

INCTransferINDREPORTED

Variable: INCTRANSFERINDREPORTED	Definition: Individual's reported income last month from welfare, child support, and alimony payments			Type: Numeric	
	Universe: AGE>=16 or AGE=.r, .d				
	Note: Calculated from INCAMOUNT3, INCFREQ3, and INCMOREAMT when indicated to be welfare, child support and/or alimony income.				
	Value	Count	Percent	Value description	
	.	101	0.71	Missing but applicable	
	.d	28	0.20	Don't know	
	.r	35	0.24	Refused	
	.v	3,929	27.44	Valid Skip	
	N		Min	Max	Mean
	10,224		0		20.25543
					#Missing
					4,093

INCRETDISINDREPORTED

Variable: INCRETDISINDREPORTED	Definition: Individual's reported retirement and disability income last month				Type: Numeric	
	Universe: AGE>=16 or AGE=.r, .d					
	Note: Calculated from INCAMOUNT4, INCFREQ4, and INCMOREAMT when indicated to be retirement and/or disability income.					
	Value	Count	Percent	Value description		
	.	101	0.71	Missing but applicable		
	.d	53	0.37	Don't know		
	.r	78	0.54	Refused		
	.v	3,929	27.44	Valid Skip		
	N		Min	Max	Mean	#Missing
	10,156		0		269.2014	4,161

INCINVESTINDREPORTED

Variable: INCINVESTINDREPORTED	Definition: Individual's reported investment income last month				Type: Numeric	
	Universe: AGE>=16 or AGE=.r, .d					
	Note: Calculated from INCAMOUNT5, INCFREQ5, and INCMOREAMT when indicated to be investment income.					
	Value	Count	Percent	Value description		
	.	101	0.71	Missing but applicable		
	.d	62	0.43	Don't know		
	.r	58	0.41	Refused		
	.v	3,929	27.44	Valid Skip		
	N		Min	Max	Mean	#Missing
	10,167		0		29.9369	4,150

INCOTHERINDREPORTED

Variable: INCOTHERINDREPORTED	Definition: Individual's reported income last month from other sources			Type: Numeric		
	Universe: AGE>=16 or AGE=.r, .d					
	Note: Calculated from INCAMOUNT6, INCFREQ6, and INCMOREAMT when indicated to be from a source other than earnings, unemployment, transfer payments, retirement/disability, or investments.					
	Value	Count	Percent	Value description		
	.	101	0.71	Missing but applicable		
	.d	64	0.45	Don't know		
	.r	72	0.50	Refused		
	.v	3,929	27.44	Valid Skip		
	N		Min	Max	Mean	#Missing
	10,151		0		24.52005	4,166

INCAMOUNT1

Variable: INCAMOUNT1	Definition: Amount, earnings from work, individual			Type: Numeric		
	Universe: (AGE>=16 or AGE=.r, .d) and ANYINCOMEIND ~=0					
Final Interview, question F2	Value	Count	Percent	Value description		
	.			Missing but applicable		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	7,437				1,383.918	6,880

INCFREQ1

Variable: INCFREQ1	Definition: Frequency, earnings from work, individual Universe: INCAMOUNT>0 and not missing			Type: Numeric
Final Interview, question F2a	Value	Count	Percent	Value description
	1			Per month or monthly
	2			Twice per month
	3			Every other week
	4			Every week or weekly
	5			Per year or annually
	.d			Don't know
	.v			Valid skip

INCTYPE1

Variable: INCTYPE1	Definition: Type (net or gross), earnings from work, individual Universe: INCAMOUNT1>0 and not missing			Type: Numeric
Final Interview, question F2b	Value	Count	Percent	Value description
	1			Take-home pay (net)
	2			Amount before taxes (gross)
	.d			Don't know
	.v			Valid skip

INCAMOUNT2

Variable: INCAMOUNT2	Definition: Amount, unemployment insurance, individual Universe: (AGE>=16 or AGE=.r, .d) and ANYINCOMEIND~=0				Type: Numeric	
Final Interview, question F3	Value	Count	Percent	Value description		
	.			Missing but applicable		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	7,696				21.9464	6,621

INCFREQ2

Variable: INCFREQ2	Definition: Frequency, unemployment insurance, individual Universe: INCAMOUNT2>0 and not missing			Type: Numeric
Final Interview, question F3a	Value	Count	Percent	Value description
	1			Per month or monthly
	2			Twice per month
	3			Every other week
	4			Every week or weekly
	.v			Valid skip

INCAMOUNT3

Variable: INCAMOUNT3	Definition: Amount, welfare, child support, alimony, individual Universe: (AGE>=16 or AGE=.r, .d) and ANYINCOMEIND ~=0				Type: Numeric	
Final Interview, question F4	Value	Count	Percent	Value description		
	.			Missing but applicable		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	7,693				25.01348	6,624

INCFREQ3

Variable: INCFREQ3	Definition: Frequency, welfare, child support, alimony, individual Universe: INCAMOUNT3>0 and not missing			Type: Numeric
Final Interview, question F4a	Value	Count	Percent	Value description
	1			Per month or monthly
	2			Twice per month
	3			Every other week
	4			Every week or weekly
	5			Per year or annually
	.v			Valid skip

INCAMOUNT4

Variable: INCAMOUNT4	Definition: Amount, retirement and disability income, individual Universe: (AGE>=16 or AGE=.r, .d) and ANYINCOMEIND ~=0			Type: Numeric		
Final Interview, question F5	Value	Count	Percent	Value description		
	.			Missing but applicable		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	7,625				397.4538	6,692

INCFREQ4

Variable: INCFREQ4	Definition: Frequency, retirement and disability income, individual Universe: INCAMOUNT4>0 and not missing			Type: Numeric		
Final Interview, question Fa	Value	Count	Percent	Value description		
	1			Per month or monthly		
	2			Twice per month		
	3			Every other week		
	4			Every week or weekly		
	5			Per year or annually		
	.v			Valid skip		

INC4TYPESP

Variable: INC4TYPESP	Definition: Type(s) of retirement/disability income in incamount4 Universe: INCAMOUNT4>0	Type: Character
Final Interview, question F5b	2,037 responses with 28 unique values	
	12,280 missing (out of 14,317)	

INCAMOUNT5

Variable: INCAMOUNT5	Definition: Amount, investment income, individual Universe: (AGE>=16 or AGE=.r, .d) and ANYINCOMEIND ~=0			Type: Numeric		
Final Interview, question Fc1	Value	Count	Percent	Value description		
	.			Missing but applicable		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	7,636				63.20669	6,681

INCFREQ5

Variable: INCFREQ5	Definition: Frequency, investment income, individual Universe: INCAMOUNT5>0 and not missing			Type: Numeric		
Final Interview, question F5c2	Value	Count	Percent	Value description		
	1			Per month or monthly		
	2			Twice per month		
	4			Every week or weekly		
	5			Per year or annually		
	.d			Don't know		
	.v			Valid skip		

INC5TYPESP

Variable: INC5TYPESP	Definition: Type(s) of investment income received in incamount5 Universe: INCAMOUNT5>0	Type: Character
Final Interview, question F5c3	258 responses with 12 unique values	
	14,059 missing (out of 14,317)	

INCAMOUNT6

Variable: INCAMOUNT6	Definition: Amount, other income, individual Universe: (AGE>=16 or AGE=.r, .d) and ANYINCOMEIND ~=0			Type: Numeric		
Final Interview, question F6	Value	Count	Percent	Value description		
	.			Missing but applicable		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		
	N		Min	Max	Mean	#Missing
	7,620				47.7363	6,697

INCFREQ6

Variable: INCFREQ6	Definition: Frequency, other income, individual Universe: INCAMOUNT6>0 and not missing			Type: Numeric		
Final Interview, question F6a	Value	Count	Percent	Value description		
	1			Per month or monthly		
	2			Twice per month		
	3			Every other week		
	4			Every week or weekly		
	5			Per year or annually		
	.d			Don't know		
	.r			Refused		
	.v			Valid skip		

INC6TYPESP

Variable: INC6TYPESP	Definition: Type(s) of other income received in incamount6 Universe: INCAMOUNT6>0 and not missing	Type: Character
Final Interview, question F6b	247 responses with 12 unique values	
	14,070 missing (out of 14,317)	

INCCORRECT

Variable: INCCORRECT	Definition: Individual income reported so far is correct (Y/N) Universe: ANYINCOMEIND=1			Type: Numeric
Final Interview, question F7	Note: The interviewer was instructed to correct any amounts reported in INCAMOUNT1 – INCAMOUNT6 if INCCORRECT = 0. Therefore, the original reports were likely edited for the two individuals with INCCORRECT = 0.			
	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know
	.r			Refused
	.v			Valid skip

INCMOREANY

Variable: INCMOREANY	Definition: Individual has more income to report (Y/N) Universe: ANYINCOMEIND=1			Type: Numeric
Final Interview, question F8	Value	Count	Percent	Value description
	0			No
	1			Yes
	.d			Don't know
	.r			Refused
	.v			Valid skip

INCMOREAMT

Variable: INCMOREAMT	Definition: Amount of additional monthly income reported Universe: INCMOREANY = 1, .d, .r			Type: Numeric		
Final Interview, question F8b	Note: The amount of income reported in this variable is reflected in the constructed income variables INCEARNINDREPORTED, INCUNEMPINDREPORTED, INCTransferINDREPORTED, INCRETDISINDREPORTED, INCINVESTINDREPORTED, INCOTHERINDREPORTED according to the type of income indicated by INCMOREEARN, INCMOREUNEMP, INCMORETRANSFER, INCMORERETDIS, and INCMOREINVEST, assuming monthly frequency (and the corresponding variables that include imputations *AVG). Any amount not classified into one of these types was added to INCOTHERINDREPORTED (and the corresponding variables with imputations).					
	Value	Count	Percent	Value description		
	.d	14	0.10	Don't know		
	.r	3	0.02	Refused		
	.v	14,188	99.10	Valid skip		
	N		Min	Max	Mean	#Missing
	112		10		1157.411	14,205

INCMOREEARN

Variable: INCMOREEARN	Definition: Reported additional earnings or wages (Y/N) Universe: INCMOREANY=1			Type: Numeric		
Final Interview, question F8a	Value	Count	Percent	Value description		
	0	105	0.73	No		
	1	24	0.17	Yes		
	.v	14,188	99.1	Valid skip		

INCMOREUNEMP

Variable: INCMOREUNEMP	Definition: Reported additional unemployment insurance income (Y/N) Universe: INCMOREANY=1			Type: Numeric		
Final Interview, question F8a	Value	Count	Percent	Value description		
	0	129	0.9	No		
	.v	14,188	99.1	Valid skip		

INCMORETRANSFER

Variable: INCMORETRANSFER	Definition: Reported additional welfare, child support, and alimony income (Y/N) Universe: INCMOREANY=1			Type: Numeric
Final Interview, question F8a	Value	Count	Percent	Value description
	0	123	0.86	No
	1	6	0.04	Yes
	.v	14,188	99.1	Valid skip

INCMORERETDIS

Variable: INCMORERETDIS	Definition: Reported additional retirement and disability income (Y/N) Universe: INCMOREANY=1			Type: Numeric
Final Interview, question F8a	Value	Count	Percent	Value description
	0	111	0.78	No
	1	18	0.13	Yes
	.v	14,188	99.1	Valid skip

INCMOREINVEST

Variable: INCMOREINVEST	Definition: Reported additional investment income (Y/N) Universe: INCMOREANY=1			Type: Numeric
Final Interview, question F8a	Value	Count	Percent	Value description
	0	58	0.41	No
	1	71	0.5	Yes
	.v	14,188	99.1	Valid skip

4.7. Home Tenure and Birth Location

HOMETENURE

Variable: HOMETENURE	Definition: Individual has always lived at this address Universe: AGE >=18 or =.r, .d			Type: Numeric
Final Interview, question I1	Note: See HOMESINCEBIRTH, a follow-up/confirmation of the response to this question.			
	Value	Count	Percent	Value description
	0	9,542	66.65	No
	1	320	2.24	Yes
	.	2	0.01	Missing but applicable
	.d	30	0.21	Don't know
	.r	26	0.18	Refused
	.v	4,397	30.71	Valid skip

HOMETENUREMO

Variable: HOMETENUREMO	Definition: Month in which individual moved to this address Universe: HOMETENURE~=1, .v			Type: Numeric
Final Interview, question I1	Value	Count	Percent	Value description
	1	654	4.57	January
	2	633	4.42	February
	3	647	4.52	March
	4	750	5.24	April
	5	872	6.09	May
	6	1,085	7.58	June
	7	856	5.98	July
	8	1,096	7.66	August
	9	778	5.43	September
	10	808	5.64	October
	11	644	4.5	November
	12	538	3.76	December
	.	2	0.01	Missing but applicable
	.d	205	1.43	Don't know
	.r	32	0.22	Refused
	.v	4,717	32.95	Valid skip

HOMETENUREYR

Variable: HOMETENUREYR	Definition: Year in which individual moved to this address Universe: HOMETENURE~=1, .v			Type: Numeric		
Final Interview, question I1	Value	Count	Percent	Value description		
	.	2	0.01	Missing but applicable		
	.d	59	0.41	Don't know		
	.r	27	0.19	Refused		
	.v	4,717	32.95	Valid skip		
	N		Min	Max	Mean	#Missing
	9,512		1925	2012	2003.877	4,805

HOMESINCEBIRTH

Variable: HOMESINCEBIRTH	Definition: Individual has lived in current residence since birth (Y/N) Universe: HOMETENURE = 1			Type: Numeric
Final Interview, question I1a	Note: This question sought to confirm response to HOMETENURE.			
	Value	Count	Percent	Value description
	0	98	0.68	No
	1	222	1.55	Yes
	.	2	0.01	Missing but applicable
	.v	13,995	97.75	Valid skip

PRIORHOMETHISSTATE

Variable: PRIORHOMETHISSTATE	Definition: Individual's previous home was in current State (Y/N) Universe: HOMETENURE~=1, .v			Type: Numeric		
Final Interview, question I2	Value	Count	Percent	Value description		
	0	1,291	9.02	No		
	1	8,274	57.79	Yes		
	.	2	0.01	Missing but applicable		
	.d	12	0.08	Don't know		
	.r	21	0.15	Refused		
	.v	4,717	32.95	Valid skip		

PRIORHOMESTATE

Variable: PRIORHOMESTATE	Definition: Individual's previous State of residence Universe: PRIORHOMETHISSTATE = 0, .d, .r	Type: Character
Final Interview, question I2a	Note: Two letter State abbreviations; “.v” = valid skip (n= 12,991); “99” = Not in U.S. (n=275); “” = Missing but applicable (n=36)	

BORNTHISSTATE

Variable: BORNTHISSTATE	Definition: Individual was born in current or previous State of residence (Y/N) Universe: PRIORHOMETHISSTATE = 1 or PRIORHOMESTATE not equal to “.v”, “99”			Type: Numeric
Final Interview, question I3	Value	Count	Percent	Value description
	0	4,039	28.21	No
	1	5,225	36.5	Yes
	.	3	0.02	Missing but applicable
	.d	32	0.22	Don't know
	.r	26	0.18	Refused
	.v	4,992	34.87	Valid skip

BIRTHSTATE

Variable: BIRTHSTATE	Definition: State where individual was born Universe: BORNTHISSTATE = 0, .d, .r or PRIORHOMESTATE= “99”			Type: Character
Final Interview, question I3a	Note: Two letter abbreviations for States or US territories. “99” = Not in the U.S. Table below summarizes missing values. Responses not necessarily consistent with universe.			
	Value	Count	Percent	Value description
		5,504	38.44	Missing
	.d	4	0.03	Don’t know
	.r	4	0.03	Refused
	.v	4,397	30.71	Valid skip

USCITIZEN

Variable: USCITIZEN		Definition: Individual is a U.S. citizen (Y/N) Universe: BIRTHSTATE = "99", ".r", ".d" or ""		Type: Numeric
Final Interview, question I4	Value	Count	Percent	Value description
	0	1,152	8.05	No
	1	847	5.92	Yes
	.	65	0.45	Missing
	.d	2	0.01	Don't know
	.r	11	0.08	Refused
	.v	12,240	85.49	Valid skip

Appendix A

Table A1 summarizes how the information in RACEOTHERSP was used when constructing RACECAT and HISPANIC. If no information on ethnicity was provided, or if the response was “no” to HISPGROUP, information in RACEOTHERSP was used to assign individuals to HISPANIC=1 as indicated below.

The code in the RACECAT column indicates how the RACECATSP information was used to revise or update the code generated from the other 5 racial dummies.

Table A1. Use of RACEOTHERSP to create RACECAT and HISPANIC.

RACEOTHERSP	HISPANIC (yes=1)	RACECAT (if no other race dummies are checked)
AMERICAN/ECUADORIAN	1	6
ARGENTINIAN	1	6
ASIAN/ECUADORIAN	1	6
BLACK/SPANISH	1	6
CENTRAL AMERICAN	1	6
CENTRAL AMERICAN/MEXICAN	1	6
CHICANO	1	6
COLUMBIAN	1	6
COSTA RICAN	1	6
COSTA RICAN/HONDURAN	1	6
CUBAN	1	6
DOMINICAN	1	6
DOMINICAN/CHINESE	1	6
DOMINICAN/PUERTO RICAN/IRISH	1	6
ECUADORIAN	1	6
ECUADORIAN/AMERICAN	1	6
EL SALVADORIAN	1	6
EL SALVADORIAN/MEXICAN	1	6
EL SALVADORIAN/PUERTO RICAN	1	6
GUATEMALAN	1	6
GUATEMALAN/AMERICAN	1	6
HINDU/HISPANIC	1	6
HISPANIC	1	6
HISPANIC/BLACK	1	6
HISPANIC/BLACK/INDIAN	1	6
HISPANIC/GREEK	1	6
HISPANIC/LATINO	1	6
HISPANIC/MEXICAN	1	6
HISPANIC/PANAMANIAN	1	6

HONDURAN	1	6
HONDURAN/NORWEGIAN/GERMAN	1	6
ITALIAN/BLACK/PUERTO RICAN	1	6
JAPANESE/HISPANIC	1	6
LATIN AMERICAN INDIAN	1	6
LATINO	1	6
LATINO/MEXICAN	1	6
MEXICAN	1	6
MEXICAN AMERICAN	1	6
MEXICAN/BLACK	1	6
MEXICAN/PUERTO RICAN	1	6
MEXICAN/SOMALI	1	6
MEXICAN/WHITE	1	6
NATIVE AMERICAN/MEXICAN	1	6
PANAMANIAN	1	6
PERUVIAN	1	6
PERUVIAN/WHITE	1	6
PORTUGUESE/MEXICAN	1	6
PUERTO RICAN	1	6
PUERTO RICAN/AFRICAN AMERICAN	1	6
PUERTO RICAN/BLACK	1	6
PUERTO RICAN/DOMINICAN	1	6
PUERTO RICAN/DOMINICAN/IRISH	1	6
PUERTO RICAN/HISPANIC	1	6
SPANISH	1	6
SPANISH/FRENCH/ITALIAN	1	6
WHITE/GUATEMALAN	1	6
WHITE/LATINO	1	6
BIRACIAL-WHITE/HISPANIC	1	7
BLACK/WHITE/MEXICAN	1	7
MESTIZO	1	7
MEXICAN/BLACK/WHITE	1	7
CAUCASIAN		1
WHITE		1
BLACK		2
NATIVE AMERICAN		3
AFGHAN		6
AFRICAN		6
AFRO-CARIBBEAN		6
ALGERIAN		6
AMERICAN		6
AMERICAN INDIAN/GERMAN		6
ARABIC		6

BENGALI	6
BLACK/RUSSIAN/INDIAN/IRISH	6
BRAZILIAN	6
BROWN	6
CANADIAN/INDIAN	6
CARIBBEAN INDIAN	6
CARIBBEAN/WHITE	6
EAST INDIAN	6
EGYPTIAN	6
EURO-ASIAN	6
FILIPINO	6
FILIPINO/WHITE	6
FRENCH	6
GERMAN	6
GERMAN/IRISH	6
GERMAN/IRISH/AMERICAN INDIAN	6
HAITIAN	6
HEBREW	6
INDIAN	6
INDIAN/ASIAN	6
INDIAN/GERMAN	6
INDIAN/ITALIAN	6
IRISH/BLACK	6
IRISH/GERMAN/ENGLISH	6
IRISH/ITALIAN	6
IRISH/ITALIAN/NATIVE AMERICAN	6
ITALIAN	6
ITALIAN/GREEK/INDIAN	6
ITALIAN/INDIAN/GERMAN	6
JAPANESE/WHITE	6
LEBANESE	6
MIDDLE EASTERN	6
MIDDLE EASTERN/ARMENIAN	6
MOORISH/AMERICAN	6
MULATTO	6
NO ANSWER	6
NO VALID RESPONSE	6
NORTH AFRICAN	6
POBLANOS	6
POLISH	6
POLISH AMERICAN	6
PORTUGUESE	6
SOUTH AMERICAN	6

TAINO INDIAN	6
TAIWANESE	6
THAI	6
TRINIDAD & TOBAGO	6
AFRICAN AMERICAN/NATIVE AMERICAN	7
AFRICAN/AMERICAN INDIAN/PACIFIC ISLANDER	7
AFRICAN/AMERICAN INDIAN/PACIFIC ISLANDER/AMERICAN	7
BI-RACIAL WITH WHITE AND AFRICAN AMERICAN	7
BI-RACIAL, WHITE/BLACK	7
BIRACIAL	7
BIRACIAL-WHITE/ASIAN	7
BIRACIAL-WHITE/CHINESE	7
BLACK/WHITE/AMERICAN INDIAN	7
EURO-ASIAN/WHITE	7
MIXED	7
MULTIRACIAL	7
NATIVE AMERICAN/WHITE	7
WHITE/AFRICAN AMERICAN	7
WHITE/AFRICAN AMERICAN/NATIVE AMERICAN/PACIFIC ISLANDER	7
WHITE/BLACK	7
WHITE/BLACK/AMERICAN INDIAN	7
WHITE/BLACK/INDIAN	7

Appendix B – Summary of Revisions by Date

January 28, 2015

- Corrections to a few primary store and alternate store driving and walking distances processed.
- Household sampling weights adjusted to account for revised SNAP participation status.

April 6, 2016

- Codebook entries for TSSTRATA and HHWGT were updated to reflect the revisions to these variable in **faps_individual**.
- The order in which the variable HHWGT appears in the codebook was changed to be consistent with that in the data file (also revised) as well as with the household data (**faps_household**).

May 26, 2016

- Individual income variables that include imputations were added, individual income variables that include only reported values were renamed to include 'REPORTED' at the end of the names. Related text was edited.
- The variable FAMMEMBER, indicating which individuals are included in the PR's family unit when calculating the family poverty guideline and threshold and total family income was added to the database.